CLAIMS

- 1. A winch for cargo tie-down straps to tie down straps comprising:
- a winch frame having a frame securing segment and a pair of integrally extending flanges;
 - a winch drum rotatably mounted between said flanges;
 - a pawl and ratchet mechanism attached at a longitudinal end of said winch frame;
 - a fixed gear extending from an opposed longitudinal end of said winch drum;
 - a free gear extending axially from said fixed gear;
 - a worm gear mounted within a worm gear frame for driving a driving disc, said driving disc being adapted to selectively engage said fixed and free gears, depending on the positioning of said worm gear frame relative to a worm gear frame mounting assembly extending from said winch frame.
 - 2. A winch for cargo tie-down straps having the following method of use: when said winch is in its neutral configuration, said winch drum is freely rotated allowing manual tensioning of the tie-down strap; once said tie-down strap is sufficiently manually tightened, said winch drum is locked using said pawl in conjunction with said ratchet wheel.
 - 3. An independent tightening module to operate on a standard winch comprising: a key stem configured and sized to interface with a lock found on a standard winch; a "J" lock on said tightening module to engage the flange of said standard winch, a worm drive, a worm gear, and a bolt.
 - 4. An independent tightening module to operate on a standard winch as in claim 3 wherein: said key stem is configured polygonally and sized to interface with a polygonal lock welded onto a standard winch.

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- 5. An independent tightening module to operate on a standard winch as in claim 3 and having a polygonal key stem wherein: a circular key stem adaptor configured and sized to fit over said polygonal key stem and said circular key stem adaptor configured and sized for a circular lock;
- said circular key stem adaptor having a key adaptor hole through which is inserted a pin passing through an existing lock hole.
- 6. An independent tightening module to operate on a standard winch as in claim 5 wherein:
- said pin having a head and a body and said head being diametrically larger than said body so that said smaller body can fit through said circular key stem adaptor.
 - 7. An independent tightening module to operate on a standard winch as in claim 4 having the following method of use:

Insertiing said circular key stem adaptor over said polygonal key stem;

inserting said circular key stem adaptor into said circular lock;

aligning said holes with a key adaptor hole;

- inserting said pin into said key adaptor hole.
 - 8. An independent tightening module to operate on a standard winch as in claim 3 having the following method of use on a standard winch:

said "J" lock engaging said flange of said standard winch and turning said bolt to bias said "J" lock (208) against said flange;

continuing turning of said bolt to tighten said strap;

turning said bolt in an opposite direction and turning said tightening module counterclockwise to release said "J" lock from said flange.

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